Kobe Sarausad

LinkedIn ksarausa@uw.edu Portfolio 425-449-3681

Education

University of Washington Bachelor of Science in Statistics: Data Science Seattle, WA

June 2023

GPA: 3.55/4.00

Relevant Coursework: Data Structures and Algorithms (CSE 373), Foundational Skills for Data Science (INFO 201), Statistical Computing (STAT 302), Elements of Statistical Methods (STAT 311), Data Science and Statistics for Social Science (STAT 321)

Experience

Self-Employed Private Tutor

Issaquah, WA

Jun 2021 - Present

Taught Python data structures and the use of each structure

- Exhibited the Data Analysis process using pandas and matplotlib (cleaning, summarizing, analyzing, and presenting)
- Demonstrated Linear Regression using Pandas and Statsmodel libraries in Python

Hybrid Architecture Architect Intern

Seattle, WA

Jun 2018 - Sep 2018

- Organized and updated spreadsheets of materials used for projects using google sheets
- Documented the environment and surroundings of future project sites

Projects

Polarization of Congress (R)

Performed SVD analysis based on the roll calls of the 90ths and 116th congress



- Presented the analysis in a report format using ggplot and Rmarkdown NFL Betting Dashboard (R)
 - Used R Shiny to build and deploy an interactive web dashboard for visualizing NFL betting/game data (plotly)



- Utilized HTML and CSS for better interactivity and appearance
- Sample R Package (R)
 - o Integrated useful Statistical functions (t-test, linear models, random forest cross-validation)
 - o Built own unit tests with 100% Coverage on Codedev
- Sports Data Visualizations (R)
 - Analyzed play-by-play data from NFL and MLB using nflfastR and baseballR
 - Employed dplyr to clean and analyze the data, tidymodels to create models, and ggplot/plotly to visually present the results (posted onto <u>Twitter</u>)



Skills

- Software Tools: Rstudio, Terminal, Eclipse, Jupyter Notebook, Virtual Studio Code, Atom, Tableau, GitHub, Adobe Photoshop, Adobe Lightroom
- Computing:



- Data Analysis: tidyverse, hypothesis testing, statistical prediction, principal component
- Reporting: ggplot2, RMarkdown, Shiny, kableExtra
- Development: R package development, unit testing, code coverage, version control via GitHub
- [Basic/Familiar]: git, bash, Python, Java, HTML, CSS, JavaScript, SQL

